	DCT	8	g	2002	9
•	55.				ì



•	Ä	— <u>—</u>					
Substitute (Form 1449A/PTO (Modified)			Complete if Known				
THE ORMATION DISCLOSURE			Application Number	09/676,556			
			Filing Date	September 30, 2000			
SIAI		NT BY APPLICANT	First Named Inventor:	09/676,556 September 30, 2000 Yen-Kuang Chen 212			
(use as many sheets as necessary)			Group Art Unit	212			
			Examiner Name	Not Yet Assigned	11		
Sheet	1	of 1	Attorney Docket Number	42390P8657 / echnolog	ν Δ _		
		OTHER ART – NO PATE	NT LITERATURE DOCUM	42390P8657 Technolog	y cen		
Examiner Initials*	Cite No ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published					
a)		CHEN, WEN-HSIUNG, ET AL., A Fast Computational Algorithm for the Discrete Cosine Transform, IEEE Transactions On Communications, Vol. Com-25, No. 9, September 1977, pages 1004-1009.					
© §)							
(g)		KAUFF, PETER, ET AL., Experime International Organisation For Star ISO/IEC/JTC1/SC29/WG11 Coding ISO/IECJTC1/SC29/2G11N, MPE	ndardisation Organisation In g Of Moving Pictures And Au	ternationale De Normalisation udio,			
9)		OWZAR, M., ET AL., Evaluation of Organisation For Standardisation of ISO/IEC/JTC1/SC29/WG11 Coding ISO/IECJTC1/SC29/WG11MPEG	Organisation Internationale E g Of Moving Pictures And Au	De Normalisation udio,			
		Using MMX Truetions in a East AP-528, MMX Technology-Applie http://developer.intelscom/drg/mmx	-P NI-I-	Decoding, Application-Note			
	-	-ap528-htm;-4/28/00-pages-1-24-		,			

The state of the s			
Examiner	011	Date	(110/13
Signature	10/1/11	Considered	6/10/03

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication.

¹Unique citation designation number. ²Applicant is to place a check mark here if English language Translation is attached.